FEB 1 2 2002

OMB No. 0651-0011

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ST	ATEMENT	Applicant(s): Mark K. Debe									
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Examiner Initial	Document Numb	er Dat	e	Name	Class	SubClass	Approp				
M	2,797,201	06/15/		ch et al.							
1	2,892,508	06/30/	/59 Kohi	nan et al.		ļ					
	3,030,215	04/17/		ch et al.		<u> </u>					
	3,184,899	05/25/				ļ					
	3,260,620	10/22			17	S		_			
$-\!$	3,365,315	01/23		et al.	Mas	CE					
\bot	3,508,694	4/28/7			7/7	70 1	SA	_			
\rightarrow	3,653,972	4/4/72			10	2002	V.				
	4,211,537	07/08/				200					
	4,302,217	11/24			 	r yo	_				
\dashv	4,328,768	05/11/		y et al.		<u> </u>					
	4,349,456	9/14/8			·						
1	5,071,610	12/10/		n et al.		 					
M	5,328,758	07/12		ell et al.		<u></u>					
				CUMENTS	Class	SubClass	Transla	- 41 -			
Document Numb		r Date Country		Country	Ciass	Subciass	$\overline{}$	No			
M	WO95/17247	06/29	/95 PCT			<u> </u>		_			
	GB 1,439,440	11/27	/74 UK		F02M	21/00					
1 1	DE 1,704,811	5/27/7	L L	•	B29d	27/00		X			
				tract Only)	<u> </u>	ļ					
M	JP A 57 034 1	58 02/24	1 4			ļ		X			
١.				tract Only)	<u> </u>	<u> </u>					
OTH	ER DOCUMENTS										
	1 1	P.C. Souers, R.T. Tsugawa and R.R. Stone, "Fabrication of the Glass									
W-	Microballoon Laser Target", Report Number UCRL-51609, Lawrence										
		Livermore Laboratory, July 12, 1974.									
	Michael Monsler and Charles Hendricks, "Glass Microshell Parameters for Safe Economical Storage and Transport of Gaseous Hydrogen," presented										
		_									
1		April 1, 1996, at the Fuel Cells for Transportation TOPTEC meeting, Alexandria, VA.									
	A. A. Akunets et al., "Super-High-Strength Microballoons For Hydrogen										
Storage", Int. J. Hydrogen Energy, Vol. 19, No. 8, p. 697-700, (1994).							-				
-	Juliago , IIII.	ANJOEOU			, p. 07/-		.,,.	_			
EXAMI	VER TIME		Date	Considered	l						
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Substitute for form 1449A/PTO (modified)

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Page 1 of 1

Application Number	10/014268			
Filing Date	October 22, 2001			
First Named Inventor	Debe, Mark K.			
Confirmation Number				
Attorney Case Number	52955US011			

				U	J.S. Patent [Documents			
Exam. Init.*	Cite	Document Number Doc. Number-(Kind Code if Known)		Put	Publication Date Name of Patentee			Pages, Columns, Lines, Where	
	No.			MM-DD-YYYY		or Applicant of Cited Docu	ment	Relevant Passages or Relevant Figures Appear	
	A1	US-							
	A2	US-					/		
	А3	US-							
	A4	US-							
•	A5	US-	. ,			. /			
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	A9	US-							
	A10	US-							
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	Foreign Patent Documents								
Exam. Init.*	Cite No.	Ctry. Code	oreign Patent Document Number-King Code (If known)		Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages		Translation (Check if yes)
	B1	Cuy, Code Number-Amp Code (ii km		iown)			or Relevant Figures Appear		
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	B4								
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				(OTHER DO	CUMENTS	•		
Exam. Init.*	Cite No.	messes in the second (in ord 111/2 Earl 16/10), the or all disade (which appropriate), the or the item (book, inspectite,						Translation (Check if yes)	
M	C1	Yan, K. L. et al.; "Storage of Hydrogen by High Pressure Microencapsulation in Glass", International Journal of Hydrogen Energy, Vol. 10, No. 7/8, pp. 517 – 522, GB, 1985.							
	A		<u> </u>						1

		VIII							
*Examiner:	M	WWW		Date Considered:	5.11.07				
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									